

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar

Results 1 - 3 of 3 for Hadamard "Transport format combination indicator". (0.01 seconds)

Tip: Try removing quotes from your search to get more results.

Multipriority video transmission for third-generation wireless communication systems

H Gharavi, SM Alamouti - Proceedings of the IEEE, 1999 - ieeexplore.ieee.org

... of pilot symbols, transmit power-control (TPC) bits, and **transport format combination indicator** (TFCI) bits. ... of these codes is very similar to **Hadamard** codes. ...

Cited by 24 - [Web Search](#) - w3.antd.nist.gov - w3.antd.nist.gov - csa.com - [all 5 versions »](#)

[BOOK] GSM, cdmaOne, and 3G systems

R Steele, J Li, P Gould - 2001 - doi.wiley.com

Page 1. GSM, cdmaOne and 3G Systems GSM, cdmaOne and 3G Systems. Raymond Steele, Chin-Chun Lee and Peter Gould Copyright © 2001 ...

Cited by 13 - [Web Search](#) - [Library Search](#)

The UMTS Network and Radio Access Technology

JP Castro - John Wiley&Sons, Chichester, 2001 - doi.wiley.com

Page 1. The UMTS Network and Radio Access Technology: Air Interface Techniques for Future Mobile Systems Jonathan P. Castro Copyright ...

Cited by 21 - [Web Search](#) - [Library Search](#)

Hadamard "Transport format combi

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

TSGR1#7(99)D69

[Advanced Search](#)
[Preferences](#)**Web**

Results 1 - 3 of about 10 for TSGR1#7(99)D69. (0.44 seconds)

[\[PDF\] TSGR1#7\(99\)D69 Abstract 4.3 Coding for layer 1 control](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

TSG-RAN Working Group1 meeting #7. TSGR1#7(99)D69. Hanover, Germany,. August 30 – September 3, 1999. Agenda Item: Ad Hoc 4 Report and Text Proposal. Source: ...

[www.3gpp.org/ftp/tsg_ran/ wg1_r1/TSGR1_07/Docs/Pdfs/R1-99d69.pdf](#) - Supplemental Result - [Similar pages](#)[\[PDF\] TSGR1#7\(99\)d59 1 Introduction 2 Contributions discussed](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

TSG-RAN Working Group 1 meeting #7. TSGR1#7(99)d59. Hannover, Germany ...

(99)d69 (update of (99)b61),. . and (99)d70 (update of (99)b62). ...

[www.3gpp.org/ftp/tsg_ran/ wg1_r1/TSGR1_07/Docs/Pdfs/R1-99d59.pdf](#) - Supplemental Result - [Similar pages](#)[[More results from www.3gpp.org](#)][ftp.informatik.uni-frankfurt.de/unix/hp-ux_patches...](#)3395k - Supplemental Result - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 3 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Instantly find your email, files, media and web history. [Download now.](#)[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar

Results 1 - 1 of 1 for Hadamard "Transport format combination indicator". (0.03 seconds)

Tip: Try removing quotes from your search to get more results.

Multipriority video transmission for third-generation wireless communication systems

H Gharavi, SM Alamouti - Proceedings of the IEEE, 1999 - ieeexplore.ieee.org

... of pilot symbols, transmit power-control (TPC) bits, and **transport format combination indicator** (TFCI) bits. ... of these codes is very similar to **Hadamard** codes. ...

Cited by 24 - [Web Search](#) - w3.antd.nist.gov - w3.antd.nist.gov - csa.com - [all 5 versions »](#)

Hadamard "Transport format comb Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar

Results 1 - 42 of 42 for TFCI. (0.07 seconds)

Emitter Detection and Tracking Algorithm for a Wide Band Multichannel Direction-Finding System in ...

F Quint, J Reichert, H Roos, DC Aerosp, G Ulm - Military Communications Conference Proceedings, 1999. MILCOM ..., 1999 - [ieeexplore.ieee.org](#)

... 213 Page 3. vector given by m_2 if $F_2(TFCI[l]) \neq 0$ else if $F_1(TFCI[l])$

(9) { m_2 if otherwise. The values m_2 , m_1 and m_0 describe the ...

Cited by 4 - [Web Search](#) - [argreenhouse.com](#) - [ieeexplore.ieee.org](#)

Performance studies of rate matching for WCDMA mobile receiver

I Sohn, SC Bang, K Taejon - IEEE VEH TECHNOL CONF, 2000 - [ieeexplore.ieee.org](#)

... format combination information is given from higher layers in an indicator called

"transport format combination indicator (TFCI)." TFCI consists of ...

Cited by 4 - [Web Search](#) - [ieeexplore.ieee.org](#) - [csa.com](#)

Dynamic rate control based on interference and transmission power in 3 GPP WCDMA system

GH Hwang, DH Cho - IEEE VEH TECHNOL CONF, 2000 - [ieeexplore.ieee.org](#)

... Control Channel(DPCCH) carries the physical layer control information, which is

pilot bits, Transport Format Combination Indicator(TFCI), Feedback Information ...

Cited by 3 - [Web Search](#) - [ieeexplore.ieee.org](#) - [csa.com](#)

Physical layer of UTRA TDD

M Haardt, A Klein, S Oestreich, M Purat, V Sommer, ... - IEEE VEH TECHNOL CONF, 2000 - [ieeexplore.ieee.org](#)

... DCH. 6.1 TFCI transmission UTRA is designed to support a very flexible

transmission of variable data rates and different services. ...

Cited by 7 - [Web Search](#) - [ieeexplore.ieee.org](#) - [csa.com](#)

The TD-CDMA based UTRA TDD mode

M Haardt, A Klein, R Koehn, S Oestreich, M Purat, ... - IEEE Journal on Selected Areas in Communications, 2000 - [ieeexplore.ieee.org](#)

... DCH. 1) TFCI Transmission: UTRA is designed to support a very flexible

transmission of variable rate data and different services. ...

Cited by 71 - [Web Search](#) - [tu-ilmenau.de](#) - [ikmcip1.e-technik.tu-ilmenau.de](#) - [ieeexplore.ieee.org](#)

An overview of common packet channel (CPCH), an optimum wireless Internet mechanism in 3GPP W-CDMA ...

K Parsa, GB Technology - Personal, Indoor and Mobile Radio Communications, 2000. ..., 2000 - [ieeexplore.ieee.org](#)

... FACH can operate in multiple data rates using Transport Format Combination

Indicator [TFCI]. The ... Moreover, TFCI is supported over FACH. ...

Cited by 3 - [Web Search](#) - [ieeexplore.ieee.org](#)

Simulation results and interference cancellation in UMTS downlink receiver

S Raman, L Yue - IEEE CONF PUBL, 2000 - [ieeexplore.ieee.org](#)

... dedicated data generated at Layer 2 and above are time-multiplexed with control

information generated at Layer 1 (pilot bits, TPC commands and an optional TFCI ...

[Web Search](#) - [ieeexplore.ieee.org](#) - [csa.com](#)

Transmit Diversity in the WCDMA System

R Wichman, A Hottinen - International Journal of Wireless Information Networks, 1999 - [kluweronline.com](#)

... and enable coherent detection, transmit power-control (TPC) commands, feedback

information (FBI), and an optional transport-format combination indicator (TFCI ...

Cited by 5 - [Web Search](#) - [springerlink.com](#) - [ingentaconnect.com](#)

Optimizing the number of dedicated pilot symbols for forward link in W-CDMA systems

M Usuda, Y Ishikawa, S Onoe - IEEE VEH TECHNOL CONF, 2000 - ieeexplore.ieee.org

... As is shown in Table 3 in Section IV, K, includes DP symbols, TPC bits, and Transport-Format Combination Indicator (TFCI) bits [5]. The channel estimation ...

Cited by 7 - [Web Search](#) - ieeexplore.ieee.org - csa.com

Packet mode in wireless networks: overview of transition to third generation

B Sarikaya - IEEE Communications Magazine, 2000 - unbc.ca

... The Transport Format Combination Indication field (TFCI) uniquely identifies the transport format used by each transport channel within the current radio ...

Cited by 19 - [View as HTML](#) - [Web Search](#) - comsoc.org - cs.ucl.ac.uk - ieeexplore.ieee.org - [all 5 versions »](#)

Third Generation

B Sarikaya - IEEE Communications Magazine, 2000 - ieeexplore.ieee.org

Page 1. IP OVER CELLULAR NETWORKS Packet Mode in Wireless Networks: Overview of Transition to Third Generation Behcet Sarikaya, University of Aizu ABSTRACT ...

[Web Search](#)

SSDT-site selection diversity transmission power control for CDMA forward link

H Furukawa, K Harnage, A Ushirokawa - IEEE Journal on Selected Areas in Communications, 2000 - ieeexplore.ieee.org

... The control signal includes Pilot, TPC, feedback information (FBI), and transport format combination indicator (TFCI). The TPC, FBI ...

Cited by 8 - [Web Search](#) - ieeexplore.ieee.org

Harmonization of global third generation mobile systems

M Zeng, A Annamalai, VK Bhargava - IEEE Communications Magazine, 2000 - ieeexplore.ieee.org

Page 1. IEEE Communications Magazine • December 2000 94 Harmonization of Global Third-Generation Mobile Systems 0163-6804/00/\$10.00 © 2000 IEEE A BSTRACT ...

Cited by 16 - [Web Search](#) - ieeexplore.ieee.org - ccse.kfupm.edu.sa - csa.com

Efficient, narrow-linewidth distributed-Bragg-reflector surface-emitting laser with periodic gain

SW Corzine, RS Geels, RH Yan, JW Scott, LA Coldren ... - IEEE Photonics Technology Letters, 1989 - ieeexplore.ieee.org

Page 1 N STANDING WAVE I 52 IEEE PHOTONICS TECHNOLOGY LETTERS. VOL.

I. NO. 3. MARCH 1989 1041-1135/89/0300-0052\$01.00 © 1989 ...

Cited by 4 - [Web Search](#) - dx.doi.org - ieeexplore.ieee.org - csa.com

Transmission characteristics of optical asymmetric Y junction with a gap region

K Shirafuji, S Kurazono - Journal of Lightwave Technology, 1991 - ieeexplore.ieee.org

... 426 JOURNAL OF LIGHTWAVE TECHNOLOGY, VOL 9, NO 4, APRIL 1991 0733-8724, 91

10400-0426\$01.00 © 1991 IEEE Transmission Characteristics of Optical Asymmetric ...

Cited by 3 - [Web Search](#) - ieeexplore.ieee.org - adsabs.harvard.edu

Link level performance results for a WCDMA random access scheme with preamble power ramping and fast

...

M Schulist, G Frank - IEEE VEH TECHNOL CONF, 1999 - ieeexplore.ieee.org

... Pilot symbols and control information, eg transport format combination indicator (TFCI), is transmitted in the 'Q' branch, called the dedicated physical ...

Cited by 3 - [Web Search](#) - ieeexplore.ieee.org - csa.com

UMTS W-CDMA: Evaluation of Radio Performance By Means of Link Level Simulations

RSC Second - IEEE Personal Communications, 2000 - comsoc.org

... dedicated physical control channel (DPCCH) — pilot bits, transmit power control (TCP) bits, and transport format combination indicator (TFCI) bits — with ...

[View as HTML](#) - [Web Search](#)

Currents induced in an anatomically based model of a human for exposure to vertically polarized ...

JY Chen, OP Gandhi - IEEE Transactions on Microwave Theory and Techniques, 1991 - ieeexplore.ieee.org

... Neck Heart Liver Bladder Thigh Knee 95 or 18 5' — zile xl IH / Aside -I or 145'

7 6 I or 14 8' 32 IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES ...

Cited by 9 - [Web Search](#) - ieeexplore.ieee.org - csa.com - csa.com

Low firing Y 5 V relaxor multilayer ceramic capacitors.

GF Chen, SL Fu, I INTRODUCTION - IEEE Transactions on Components Hybrids and Manufacturing ..., 1989 -

ieeexplore.ieee.org

... AND TSANUFACTURING TFCI-10L(MIY 'VOI (2. ',()) I. 11R4H (US) system of PFW0 46PFN0 PT1 t was prepared via a double- calcination process." Three batches ...

[Web Search](#) - ieeexplore.ieee.org - csa.com - csa.com

High dielectric constant strip line band pass filters.

FJ Winter, JJ Taub, M Marcelli - IEEE Transactions on Microwave Theory and Techniques, 1991 - ieeexplore.ieee.org

... 2 for the Page 3 THEORETICAL GOP COPPER.SIIIEDED STRIP-LINE IN A DIELECTRIC MEDIUM

OHMS 2184 IEEE 1 RANS ACTIONS ON MICROWAVE THEORY AND TFCI-INIQUES, VOL. ...

[Cited by 3](#) - [Web Search](#) - ieeexplore.ieee.org - csa.com

Novel In-Situ Doped Polysilicon Emitter Process with Buried Diffusion Source (BDS)

F Cardonc, II BDS-POLY - IEEE ELECTRON DEVICE LETTERS, 1991 - ieeexplore.ieee.org

... Ft — PD — L) OF THE TEST TRANSISTORS 1TH AN EMITTER AREA AT = 0.35 4.1) lam Emitter Process WB (nm) XE (nm) i3 R5 (0 /E) f (0Hz) R0 (ti) TFCI (ps) BDS Poly ...

[Web Search](#)

Multipriority video transmission for third-generation wireless communication systems

H Gharavi, SM Alamouti - Proceedings of the IEEE, 1999 - ieeexplore.ieee.org

... The DPCH channel consists of pilot symbols, transmit power-control (TPC) bits, and transport format combination indicator (TFCI) bits. ...

[Cited by 24](#) - [Web Search](#) - w3.antd.nist.gov - w3.antd.nist.gov - csa.com - [all 5 versions »](#)

IN[^] r, p> l

S SZNAJDER, Z ZIELEZNY - PACIFIC JOURNAL OF MATHEMATICS, 1976 - projecteuclid.org

... for Seil'. IfSe t fci^p': ^f Pr) the proof isthe same and therefore we

omit it. Our only task isto prove that (a')=> (c). Let Sbe ...

[Cited by 1](#) - [Web Search](#)

Local and global bifurcation from normal eigenvalues.

JA MacBain - PACIFIC JOURNAL OF MATHEMATICS, 1976 - projecteuclid.org

... to be T λ = {ul (λ,u)e3Π and % = {λ | (λ,u)eT for some u}. For TFCi?, &, or \$f, PFdenotes the closure of W in the respective space. ...

[Cited by 1](#) - [Web Search](#) - projecteuclid.org

BiCMOS circuits for DPCM coders in HDTV systems

A Rothermel - IEEE Journal of Solid-State Circuits, 1990 - ieeexplore.ieee.org

... BiCMOS circuits have the main advantages [5]. It turns out that the Page 3 tranit tteQLiefCy (G14z) 10- 5. TABLE I TELEFUNKEN BICMOS t TFCI-INOLOOY digital ...

[Web Search](#) - ieeexplore.ieee.org

Adaptive antenna array with no phase calibration for CDMA reverse link

T Chulajata, HM Kwon, KY Min - IEEE VEH TECHNOL CONF, 2000 - ieeexplore.ieee.org

... of pilot bits, transmit power-control (TPC) command bits, feedback information (FBI) bits, and an optional transport-format combination indicator bit (TFCI). ...

[Cited by 1](#) - [Web Search](#) - ieeexplore.ieee.org - csa.com

Simulation of Third Generation CDMA Systems

F Alam, BD Woerner - Virginia Polytechnic Institute and State University, ..., 1999 - scholar.lib.vt.edu

... T f =10 ms T super =720 ms TFCI FBI TPC Slot 1 Slot i Slot 15 ... Pilot bits assist coherent demodulation and channel estimation. TFCI stands for ...

[Cited by 7](#) - [View as HTML](#) - [Web Search](#) - cetuc.puc-rio.br - scholar.lib.vt.edu

A 2. 5-kW cascaded Schwarz converter for 20-kHz power distribution

RE Shetler, TA Stuart - IEEE Transactions on Power Electronics, 1990 - ieeexplore.ieee.org

... to using the angle, Ti. as the control variable since 'y = ir.foi t fci

(sometimes called 'y control). Therefore, it is useful ...

[Cited by 1](#) - [Web Search](#) - ieeexplore.ieee.org - adsabs.harvard.edu - csa.com - [all 5 versions »](#)

Spot pricing of capacities for generation and transmission of reserve in an extended Poolco model

M Aganagic, KH Abdul-Rahman, JG Waight - IEEE Transactions on Power Systems, 1998 - ieeexplore.ieee.org

... min T fci (gi> + ti, (si 11 i=| (1) subject to Line Flow Constraints f =Bag (2.1)

express active power flows of lines as a function of generator outputs. ...

Cited by 17 - [Web Search](#) - [ieeexplore.ieee.org](#) - [csa.com](#)

a-Si: H, F a-Si, Ge: H, F Graded-Bandgap Structures

JP CONDE, D SHEN, V CHU, S WAGNER, I INTRODUCTION, ... - IEEE TRANSACTIONS ON ELECTRON DEVICES, 1989 - [ieeexplore.ieee.org](#)

... In analogy with the electron behav- Page 3 0 0 0 L2 10 0.8 0.6 0.4

02 0 1/41 C) a .9.- / ,... TFCI' 26 45 69 1 1.73

[Web Search](#) - [csa.com](#)

Influence of collector design on InGaP/GaAs HBT linearity

M Iwamoto, TS Low, CP Hutchinson, JB Scott, A ... - IEEE MTT-S International Microwave Symposium Digest, 2000 - [ieeexplore.ieee.org](#)

... is fully depleted, the charge function switches to: **TFCI** . I, YCC +- (4) where

CCMIN represents CBc at the collector punchthrough condition. ...

Cited by 4 - [Web Search](#) - [ieeexplore.ieee.org](#) - [csa.com](#)

Efficient pilot-assisted channel estimation for random access in IMT-2000/UMTS

R Weber, EED GmbH - Personal, Indoor and Mobile Radio Communications, 2000. ..., 2000 - [ieeexplore.ieee.org](#)

Page 1. 1459 Efficient pilot-assisted channel estimation for random access

in IMT-2000/UMTS Ralf Weber Ericsson Eurolab Deutschland ...

Cited by 1 - [Web Search](#) - [ieeexplore.ieee.org](#)

Numerical solution of transmission line problems by a network model decomposition method based on ...

W Geyi, I INTRODUCTION - Microwave Theory and Techniques, IEEE Transactions on, 1990 - [ieeexplore.ieee.org](#)

Page 1 1086 IEEE TRANSACTIONS ON MICROWAVE THEORY AND Trch-INiouFS, vol

.38, NO. 8, AUGUST 1991) 0018-9480/90/0800-1086\$01.00 ©1990 ...

Cited by 1 - [Web Search](#) - [ieeexplore.ieee.org](#) - [csa.com](#)

Observations on Nondeterministic Multidimensional Iterative Arrays

Jl Seiferas, M Cambridge - STOC, 1974 - [portal.acm.org](#)

... i(v) = (j,l,r) Tv (u +i) +i Tv(U) 0 .(v) = (j,%) rf(i,g(i,v))(u) i -i u does not

exist Tg (i,v) (u+i) - - _ +i = TfcI,gCi,v))(u) = 0 .(V) = (j,) i . rf(i,g(i ...

Cited by 3 - [Web Search](#) - [portal.acm.org](#)

Inference life-models of electrical insulating materials by using a Kalman filter

M Cacciari, GC Montanari, G Tambini - IEEE Transactions on Reliability, 1994 - [ieeexplore.ieee.org](#)

Page 1 210 IEEE TRANSACTIONS ON RELIABILITY, VOL 43, NO. 2, 1994 JUNE

0018-9529194/\$4.00 @1994 IEEE Inference Life-Models of Electrical ...

[Web Search](#) - [ieeexplore.ieee.org](#)

Link level performance of the W-CDMA radio interface for UMTS

B Melis, M Mastroforti, G Romano, T CSELT - Wireless Communications and Networking Conference, 1999. ..., 1999 - [ieeexplore.ieee.org](#)

... and pilot assisted channel estimation implemented in ' DPCCH: Dedicated Physical

Control Channel * TPC: Transmit Power Control bits **TFCI**: Transport Foimat ...

Cited by 2 - [Web Search](#) - [ieeexplore.ieee.org](#)

Calcul fonctionnel dans certains espaces de Besov

G Bourdaud, D Kateb - Annales de l'institut Fourier, 1990 - [numdam.org](#)

... a / .7r/2fci ir IIAlI^>^ /r^IIA^II^ ^/2ki rti-h ç i ,, ^ h-^U dxJ \exp(ik,h)-l\>

dx,...dxn)9'l>dh JO Vo J0^^* / h rTr/2ki ,, > / h-^((<i -^...exp(tfci/i)-in ...

Cited by 2 - [Web Search](#) - [numdam.org](#)

A New Contact Plug Technique for Deep-Submicrometer ULSI's Employing Selective Nickel Silicidation ...

H Iwai - IEEE TRANSACTIONS ON ELECTRON DEVICES, 1993 - [ieeexplore.ieee.org](#)

Page 1 Fig. 1. SEM photograph of contact with conventional Al metallicalion

Selective w Fig. 2. Contact tilling tO two contact holes ...

[Web Search](#)

Book Linear IC Applications: A Designer's Handbook

JJ Carr - 1996 - [print.google.com](#)

... Assume a peak signal voltage of 2volts. Solution (a) $> 2 \frac{TF_{CI}}{V_{In}(\text{peak})} 5 >$
(2)(3.14)(100 Hz)(10 k /10 k)(2 volts) $5 > 12\,560 \text{ V/s} > 0.013 \text{ V4xs}$ Page 19. ...
[Web Search](#) - [Library Search](#)

Probabilistic Document Indexing from Relevance Feedback Data

N Fuhr, C Buckley - SIGIR, 1990 - [portal.acm.org](#)
Page 1. Probabilistic Document Indexing from Relevance Feedback Data Norbert
Fuhr TH Darmstadt Darmstadt West Germany Chris Buckley ...
Cited by 19 - [Web Search](#) - [portal.acm.org](#)

On the deformation of Artin-Schreier to Kummer

T Sekiguchi, F Oort, N Suwa - Annales Scientifiques de l'Ecole Normale Supérieure Ser. 4, 1989 - [numdam.org](#)
... By the definition, $R^v G$ is the fppf-sheaf associated to the presheaf T^{H^T}, GT .
Since G is smooth over X , H^{T^*}, G^{*T^*}, GT (GB, Th. 11.7). ...
Cited by 9 - [Web Search](#) - [numdam.org](#)

Progress Towards the Field Deployment of Coherent Optical Fiber Systems

MJC MC BRAIN, RC STEELE, NG WALKER, GR WALKER, J ... - JOURNAL OF LIGHTWAVE TECHNOLOGY, 1990 -
[ieeexplore.ieee.org](#)
Page 1 JOURNAL OF LIGHTWAVE TECHNOLOGY. VOL. 8. NO. 3, MARCH 1990 423
Progress Towards the Field Deployment of Coherent Optical ...
[Web Search](#) - [ieeexplore.ieee.org](#) - [adsabs.harvard.edu](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google